

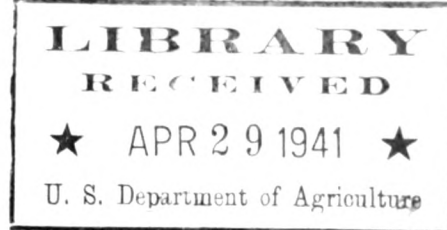
Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.

62.29

1940

ARTHUR G. LEE
SEED MERCHANT AND FLORIST
FORT SMITH, ARKANSAS



Peppard's



HYBRID CORN

Grown for Arkansas



"G" Hybrids for Arkansas

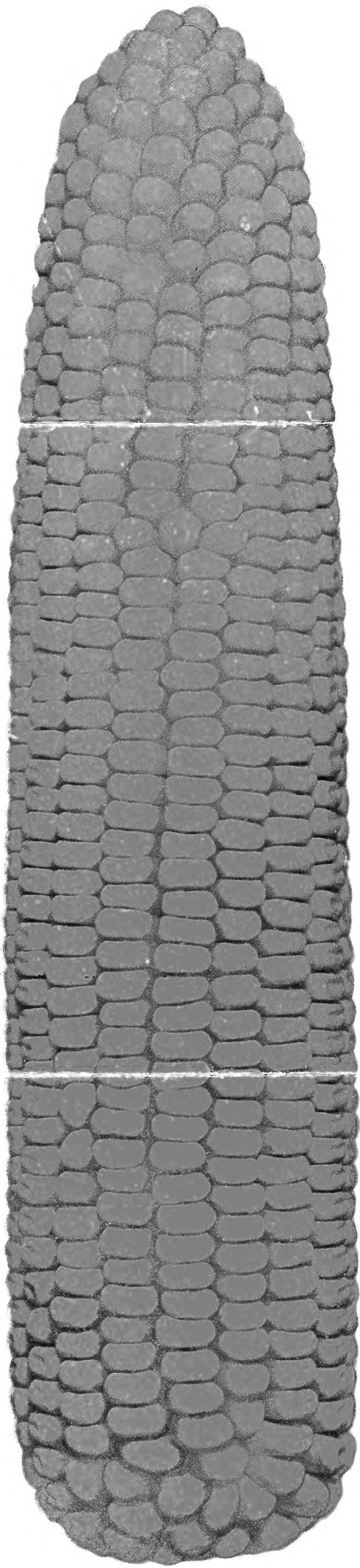
Grown by Peppard Seed Co.

21 acres of Funk's "G" Hybrid at the University of Arkansas MARIANNA Experimental Station yielded IN ONE YEAR as much as other corns made in FOUR YEARS on the same ground.

PEPPARD SEED CO., KANSAS CITY, MO.

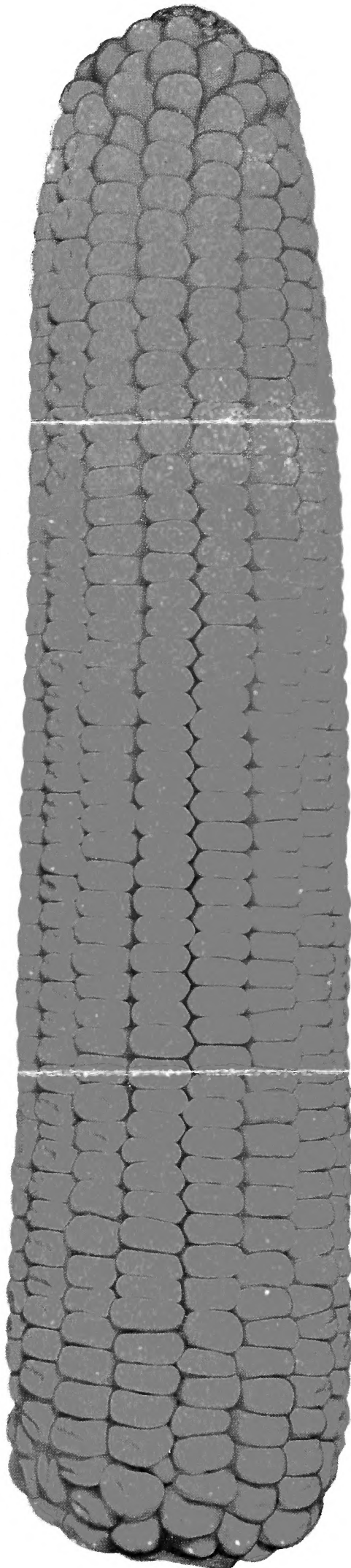
53 YEARS CONTINUOUS SERVICE

"Quality Proven"



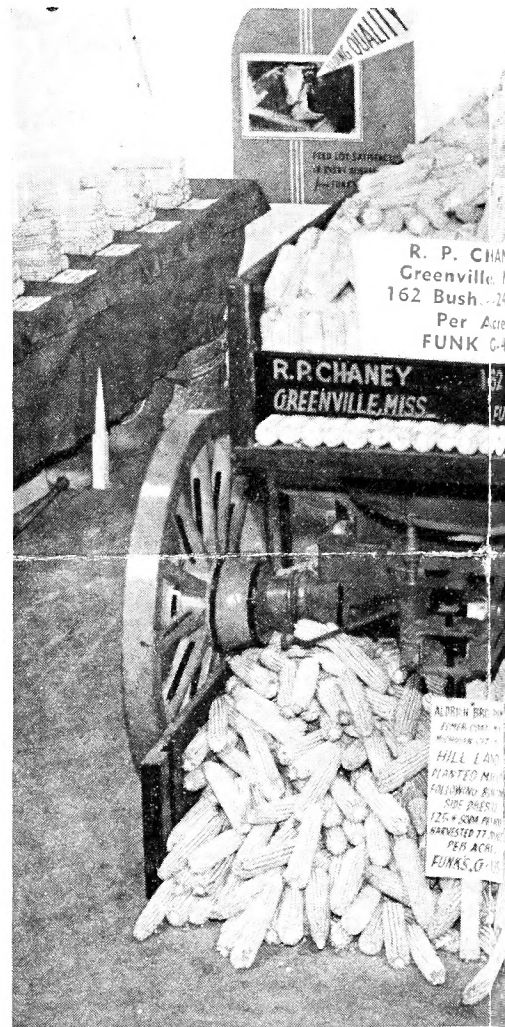
FUNK'S G-244

*Two-eared hybrid early in maturity.
For use over a wide variety of soil types
and fertility levels.*



FUNK'S G-56

*Two-eared hybrid medium in maturity.
Has an excellent record on all soil
types.*



A WAGON LOAD OF
Memphis Fair.

R. P. Chaney, Greenville, Miss., Made 16



E. A. Matthews (Right), Manager of General American Life Ins. Co.'s Farms, Pine Bluff, Ark., With His Farm Supervisor, Ross Kayhe, Approving Feeding Quality of G-244.



Funk's G. Hybrid Standing
Right. On Farm Oper

IN ARKANSAS"



OF GOOD JUDGMENT

, Sept. 28, 1940

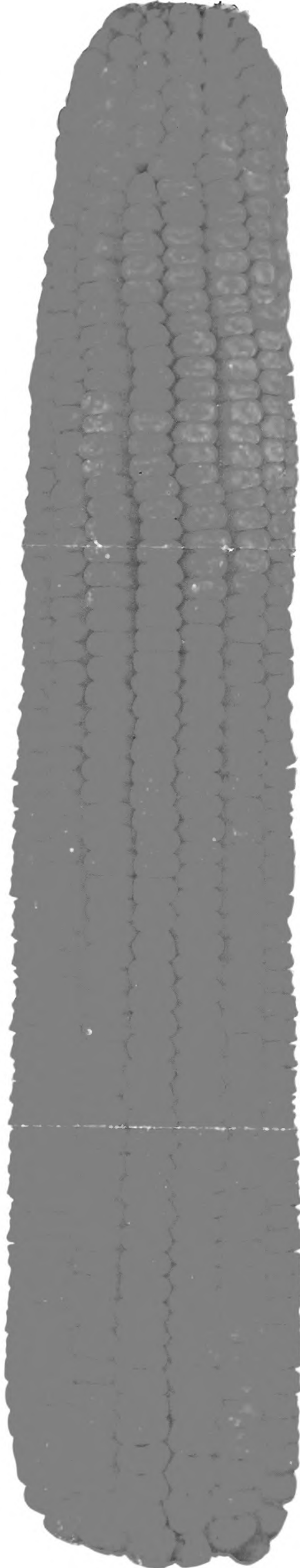
162.43 Bushels Per Acre With This Corn.



ng, Left: Open Pollinated Lodged,
erated by Egger Bros. Nursery.

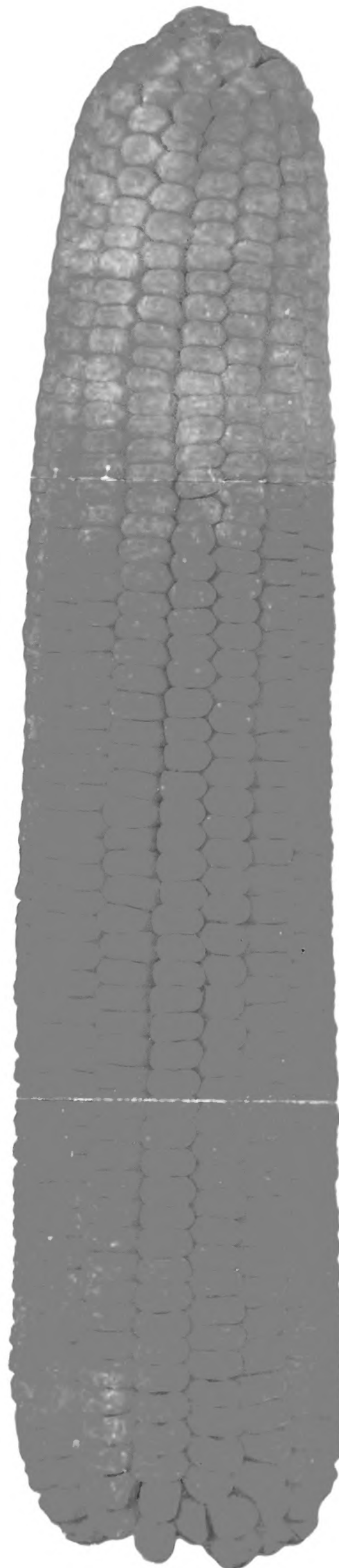


County Agent E. A. Hansen at Danville,
Ark., Showing Root Comparison (Left)
Open Pollinated (Right) Funk's G. Hy-
brid.



FUNK'S G-46

Single-earred hybrid medium to full
season in maturity. Outstanding in
yield and adapted to all soil types.



FUNK'S G-135

Single-earred hybrid, medium to full
season in maturity. Does especially
well on creek and river bottom lands.

ACTUAL PHOTOGRAPHS in ARKANSAS

Mr. Rogers, Capable Mgr. Clear Lake Farms, Blytheville, Ark., in Peppard's Funk "G" Hybrid Test Plot on His Farm.



Walter Hill & Son, Forrest City, Ark., Says Peppard's Funk "G" Hybrid is Best Late Corn He Ever Planted.



Mr. Reginald, Mgr. Lee Wilson Armored, Ark., Farms, Prefers Peppard's Funk "G" Hybrids Above All Others.



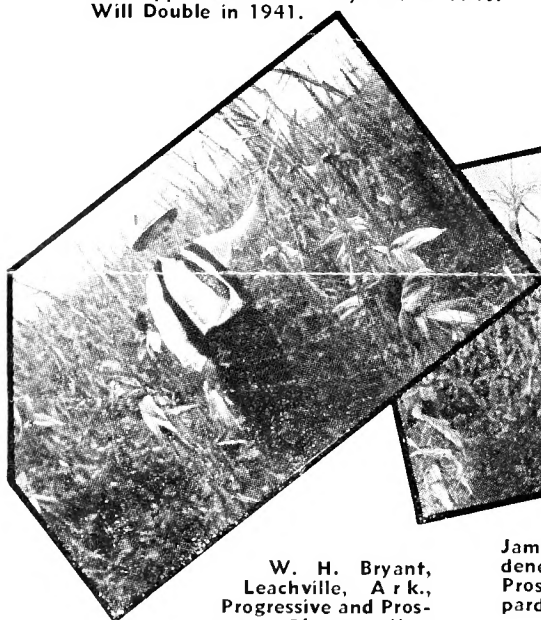
Julian Little, Conway, Ark., Planted 25 Bu. Peppard's Funk "G" Hybrids in 1940. Will Double in 1941.



A. C. Spelling—Chapman Dewey Lumber Co., Marked Tree, Ark., in His 50-Acre Field of Peppard's Funk "G" Hybrid Which Out-Yielded His Paymaster 20 Bushels Per Acre.



W. R. Pratt, Newport, Ark., Plants No Other Corn Except Peppard's Funk "G" Hybrids.



W. H. Bryant, Leachville, Ark., Progressive and Prosperous Planter Uses Peppard's Funk "G" Hybrids.



James De Rossett, Near Widener, Ark., a Successful and Prosperous Planter of Peppard's Funk "G" Hybrids.



Dr. Luther Davis' Son in Dr. Davis' Peppard's Funk "G" Hybrid. A Successful Planter With Real Corn.



T. L. Northworthy, Forrest City, Ark., Very Capable Planter, Well Pleased With Peppard's Funk "G" Hybrids.

W. C. DOYLE, HOXIE, ARK., WRITES:

I like Peppard's Funk "G" Hybrid because its yield is greater than the common corn. I think there is 10 bushels to acre more yield from Peppard's Funk "G" Hybrid. I like it because it stands the drought better and the storms better also.

GREGORY BROTHERS, CASH, ARK., WRITE:

Reference to the results we had with your Peppard's Funk "G" Hybrid Corn—They were very satisfactory. We bought 30 bushels of it and plan to plant it again next season.

JOHN WALKER, FT. SMITH, ARK., WRITES:

We had no rain at the proper time after this corn was planted. Did not have any rain to speak of but Peppard's Funk "G" Hybrid made the best corn by far. I recommend Peppard's Funk "G" Hybrid.

J. J. LITTLE, CONWAY, ARK., WRITES:

We planted this year approx. 25 bushels of Peppard's Funk "G" Hybrid seed corn. We are well satisfied with the yield from this seed and we expect to plant a much larger acreage in Peppard's Funk "G" Hybrid next year.

WALTER HILL, FORREST CITY, ARK., WRITES:

I think Funk's Hybrid corn is the best corn for late planting I ever saw. Next year I am going to plant all my late planting in Peppard's Funk "G" Hybrid.

W. C. MARTIN, EUDORA, ARK., WRITES:

I think the Peppard's Funk "G" Hybrid is the best Hybrid for this black loam soil. It is early and is a drought resisting corn and is at least twenty days earlier than all other Hybrid corn I have grown. I had two acre plot planted which I harvested 60 bushels or 30 bushels to acre. This open pollinated—10 acre plot of Peppard's Funk "G" Hybrid harvested 48¾ bushels to acre.